

L Number	Hits	Search Text	DB	Time stamp
-	1	6237101.pn.	USPAT; EPO	2004/04/13 08:00
-	7	("6397710" "5867644" "6237101" "5862148" "5732255" "5276824" "5790874").pn.	USPAT; EPO	2004/04/06 14:07
-	32	("3700873" "3918030" "4145736" "4251862" "4594661" "4660171" "4685080" "4763246" "5084824" "5093775" "5185868" "5249273" "5276824" "5299321" "5371864" "5417785" "5426591" "5455938" "5465216" "5475824" "5491640" "5515302" "5517432" "5519627" "5568442" "5572437" "5581742" "5598348" "5615357" "5650938" "5680332" "5732255").pn.	USPAT; EPO	2004/04/06 13:16
-	2	((("6397710" "5867644" "6237101" "5862148" "5732255" "5276824" "5790874").pn.) and (microcode near unit)	USPAT; EPO	2004/04/06 14:08
-	0	((("3700873" "3918030" "4145736" "4251862" "4594661" "4660171" "4685080" "4763246" "5084824" "5093775" "5185868" "5249273" "5276824" "5299321" "5371864" "5417785" "5426591" "5455938" "5465216" "5475824" "5491640" "5515302" "5517432" "5519627" "5568442" "5572437" "5581742" "5598348" "5615357" "5650938" "5680332" "5732255").pn.) and (microcode adj unit)	USPAT; EPO	2004/04/06 14:11
-	21	5276824.URPN.	USPAT	2004/04/06 15:37
-	15	("4279020"   "4381552"   "4461000"   "4471433"   "4698748"   "4744049"   "4745574"   "4747041"   "4825363"   "4887203"   "5046040"   "5093775"   "5101344"   "5202978"   "5241637").PN.	USPAT	2004/04/06 15:38
-	5	5276824.URPN. and microcode	USPAT; EPO	2004/04/06 15:38
-	7	((("4279020"   "4381552"   "4461000"   "4471433"   "4698748"   "4744049"   "4745574"   "4747041"   "4825363"   "4887203"   "5046040"   "5093775"   "5101344"   "5202978"   "5241637").PN.) and microcode	USPAT; EPO	2004/04/06 15:50
-	32	("3700873"   "3918030"   "4145736"   "4251862"   "4594661"   "4660171"   "4685080"   "4763246"   "5084824"   "5093775"   "5185868"   "5249273"   "5276824"   "5299321"   "5371864"   "5412785"   "5426591"   "5455938"   "5465216"   "5475824"   "5491640"   "5515302"   "5517432"   "5519627"   "5568442"   "5572437"   "5581742"   "5598348"   "5615357"   "5650938"   "5680332"   "5732255").PN.	USPAT	2004/04/07 09:14
-	38	(ellis near2 richard) and microcode and power	USPAT; EPO	2004/04/07 10:52
-	5	(ellis near2 richard) and (microcode same power)	USPAT; EPO	2004/04/07 11:12
-	85	712/230.ccls.	USPAT; EPO	2004/04/07 10:46
-	45	712/231.ccls.	USPAT; EPO	2004/04/07 10:47
-	455	712/245.ccls.	USPAT; EPO	2004/04/07 10:47
-	10	(ellis near2 richard) and micro\$6.ti.	USPAT; EPO	2004/04/07 10:57
-	808	713/300.ccls.	USPAT; EPO	2004/04/07 10:57
-	510	713/320.ccls.	USPAT; EPO	2004/04/07 10:58
-	453	713/321.ccls.	USPAT; EPO	2004/04/07 10:58
-	56	(ellis near2 richard) and microcode and (control with signal)	USPAT; EPO	2004/04/07 12:19
-	1563	microcode same control same signal	USPAT; EPO	2004/04/07 12:20

-	20	microcode adj unit same control same signal	USPAT; EPO	2004/04/07 12:42
-	111	microcode same control same signal same (previous or preced\$3)	USPAT; EPO	2004/04/07 12:49
-	7	microcode same control same signal same (previous or preced\$3) same modif\$4	USPAT; EPO	2004/04/07 12:44
-	2	("5359570" "5491660").pn.	USPAT; EPO	2004/04/07 12:45
-	565	microcode same power	USPAT; EPO	2004/04/07 12:49
-	19	microcode with switching with control	USPAT; EPO	2004/04/07 14:18
-	1	5732255.pn.	USPAT; EPO	2004/04/13 08:06
-	1157	reus\$3 with signals	USPAT; EPO	2004/04/13 08:24
-	0	(reus\$3 with signals) same microcode	USPAT; EPO	2004/04/13 08:24
-	8	(reus\$3 with signals) and microcode	USPAT; EPO	2004/04/13 08:26
-	198	switching same microcode	USPAT; EPO	2004/04/13 08:26
-	7	switching same microcode same (control adj signals)	USPAT; EPO	2004/04/13 08:32
-	132	(ellis near richard) and @py<1996	USPAT; EPO	2004/04/13 08:34
-	6	(ellis near richard) and @py<1996 and microcode	USPAT; EPO	2004/04/13 08:39
-	317	microcode same power	JPO; IBM_TDB	2004/04/13 08:46
-	95	microcode same power same control same signals	JPO; IBM_TDB	2004/04/13 08:41
-	31	microcode same power same control same signals same (switch\$3 or transition\$3)	JPO; IBM_TDB	2004/04/13 08:44
-	4	microcode adj unit	JPO; IBM_TDB	2004/04/13 08:43
-	24	microcode same power same control same signals same (switch\$3)	JPO; IBM_TDB	2004/04/13 08:44
-	4	microcode same (power with sav\$3)	JPO; IBM_TDB	2004/04/13 08:47
-	143	microcode same (control with signal)	JPO; IBM_TDB	2004/04/13 08:47
-	7	microcode same (control with signal) same repeat	JPO; IBM_TDB	2004/04/13 09:02
-	3	("4307445" "3983539").pn.	USPAT; EPO	2004/04/13 09:03
-	14	("3735363"   "3766532"   "3930236"   "3983539"   "4307445"   "4338675"   "4360868"   "4367524"   "4384324"   "4402042"   "4472772"   "4713750"   "4811208"   "4922414").PN.	USPAT	2004/04/13 09:23
-	24	5101344.URPN.	USPAT	2004/04/13 09:33
-	152	microcode with decod\$3 with (plurality or multiple)	USPAT; EPO	2004/04/13 11:37
-	49	microcode with decoder with (plurality or multiple)	USPAT; EPO	2004/04/13 11:37
-	17	microcode with PLA with (plurality or multiple)	USPAT; EPO	2004/04/13 11:40
-	10	microcode same (PLA near2 (plurality or multiple))	USPAT; EPO	2004/04/13 11:43
-	150	(PLA near2 (plurality or multiple))	USPAT; EPO	2004/04/13 11:43
-	4	(PLA near2 (plurality or multiple)) same map\$4	USPAT; EPO	2004/04/13 11:45

-	16	(PLA or "programmable logic array") with instruction near5	USPAT;	2004/04/13 11:52
-	27	types 712/212.ccls. and (PLA or "programmable logic array")	EPO	
-	5287	"programmable logic array"	USPAT;	2004/04/13 17:08
-	167	"programmable logic array" and @py<1980	EPO	
			USPAT;	2004/04/13 17:08
			EPO	
			USPAT;	2004/04/13 17:09
			EPO	